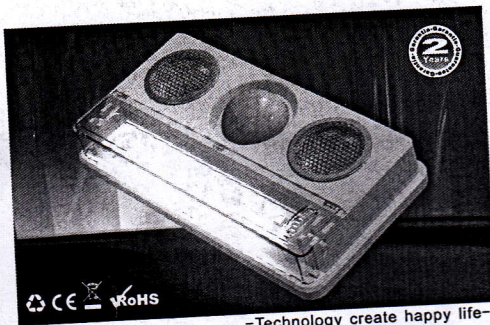


Motion Sensor Cabinet LED Light



-Technology create happy life-

Mo

Cal

LE

Made In China



A. Precaution:

Please read this manual carefully before using this equipment, in order to correct operation. This motion sensor cabinet LED light can meet wardrobe, cabinets, dark court, etc.

B. Features:

- ▶ Passive infrared motion sensor.
- ▶ Use Polymer lithium ion battery .
- ▶ Sensor range within 3m distance.
- ▶ Operates dark conditions.
- ▶ LED lights automatically turn on when you open the cabinet door
- ▶ Light brightness adjustable:
Low/Middle/High
- ▶ Function adjustable:
Off/Auto/Cont.
- ▶ LED light bar swivels 120°
- ▶ Easy wireless installation,
anywhere you need light.

Patented product, Right reserved

C. Configurations:

Motion sensor cabinet LED light: 1PC
PE bag: 1PC
Operation manual :1PC
Screw:2PCS (Optional)
Double-sided velcro adhesive:1PC
USB cable:1PC
Colour box:1PC

D. Specifications:

LED quantity :10PCS
Light brightness :60LM
LED Life :>80000H
Stand-by current:<0.35mA
Work current :<150mA
Use condition :Night
Sensor :Motion sensor
Light sensor :Bulit-in
Delay time :If people leave,
light will delay 5-7S turn off

Influence distance :<3m

Influence angle :>90°

Battery :Use Polymer lithium ion battery
3.7v 800ma/h (included)

Self-test time :20seconds

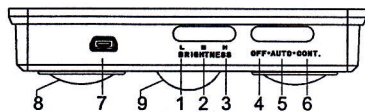
Size :LXWXT:115X60X26mm

Package Size :LXWXT:122X67X36mm

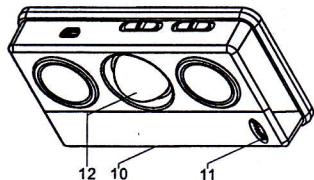
Weight :105g

Net Weight :90g

E. Function description:



- 1.L:Only LED bar light on
- 2.M:Condenser LED light on
- 3.H: LEDBar and condenser led light on
- 4.Light turn off
- 5.Motion sensor turn on
- 6.LED light is always light on



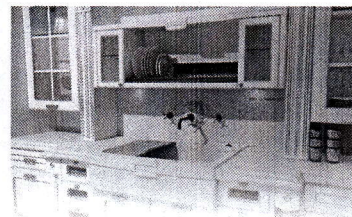
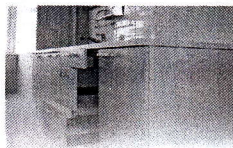
- 7.USB charge port
- 8.Condenser LED lights
- 9.PIR lens
- 10.LED bar
- 11.LED bar Selector
- 12.Charge indicator LED

G. Notes:

The first lamp needs to be charged,
the charging time is not fewer than 4 hours

H. Application:

Wardrobes, Cabinets, Wall cabinets,
Metal cargo containers, Safe box,



F. Common problems and solutions:

- 1.Switch is in the "AUTO",light does not work.

Solution:

- 1)The first use of LED lights, needs to be charged,
the charging time of not less than 4 hours
- 2)Operates dark conditions,
does not work in bright environments
- 3)Lithium battery no electricity, needs to be charged

2. Motion sensor led light turn on random,uncontrolled.

Solution:

- 1)Low battery,needs to be charged
- 2)The product can not be installed obvious place
to changes in temperature

3. Induction angle is not enough

Solution: A slight change of perspective can improve